## WHAT IS CLAIMED IS

- A specific point detecting device for detecting positions of one or more specific points on a target image, comprising:
- 5 updating means for updating detection parameters for detecting said specific points, in such a way as to follow changes in how said specific points on said target image are viewed; and
- detecting means for detecting the positions of

  10 said specific points on said target image, based on the
  detection parameters updated by said updating means.
  - 2. The device according to claim 1,

wherein said target image is a first photographed

15 image photographed by first photographing means that is
movable, and

said specific points are static specific points in a real space.

- 20 3. The device according to claim 2, wherein said detecting means further comprises: first calculating means for calculating the viewpoint position and/or posture of said first photographing means; and
- 25 narrowing means for narrowing specific points to be detected, based on the viewpoint position and/or posture calculated by said first calculating means.

 The device according to claim 2, wherein there is a plurality of said first photographing means,

said detecting means comprises a plurality of

5 detecting units corresponding respectively to said
plurality of first photographing means, and

said plurality of detecting units each detects the
positions of said specific points in the first
photographed image photographed by corresponding said

10 first photographing means, based on the detection
parameters updated by said updating means.

- 5. The device according to claim 2,
  wherein said updating means comprises second
  15 photographing means in which the position and posture
  of the viewpoint and the focal distance are fixed, and
  generating means for generating said detection
  parameters, based on a second photographed image
  photographed by said second photographing means, and
  20 updates current detection parameters to detection
  - 6. The device according to claim 5,
    wherein said updating means updates detection
    parameters so that said detecting means can use
    detection parameters generated based on said second

parameters generated by said generating means.

photographed image photographed at a time same as said first photographed image, and

said detecting means detects said specific points
using detection parameters generated based on said
second photographed image photographed at a time same
as said first photographed image.

7. The device according to claim 5, comprising a plurality of second photographing means fixed on different viewpoint positions as said second photographing means,

wherein said generating means generates said detection parameters based on such a plurality of second photographed images.

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8. The device according to claim 7.

wherein said plurality of second photographing means photographs one or more specific points in an overlapping manner.

20 said generating means generates detection parameters for the same specific point respectively based on photographed images obtained by a plurality of second photographing means, and

said detecting means detects the specific point

25 based on a plurality of detection parameters with
respect to the same point.

9. The device according to claim 8, wherein said detecting means comprises viewpoint position calculating means for calculating the

viewpoint position of said first photographing means, 5

and

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detects the positions of specific points, using detection parameters generated based on second photographing means nearest to the viewpoint position calculated by said viewpoint position calculating means, if there is a plurality of detection parameters

corresponding to the same specific point.

10. The device according to claim 1.

wherein said updating means comprises second 15 photographing means in which the position and posture of the viewpoint and the focal distance are fixed, and

generating means for generating said detection parameters based on a second photographed image photographed by said second photographing means, and

20 updates current detection parameters to parameters generated by said generating means.

11. The device according to claim 10, comprising a plurality of second photographing means fixed to 25 different viewpoint positions, as said second photographing means.

wherein said generating means generates said detection parameters based on the plurality of second photographed images.

5 12. The device according to claim 11,

wherein said plurality of second photographing

means photographs one or more specific points in an overlapping manner,

said generating means generates detection

10 parameters for the same specific point respectively

based on a plurality of second photographing means, and

said detecting means detects the specific point

based on a plurality of detection parameters with

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13. The device according to claim 12, wherein if there is a plurality of detection parameters corresponding to the same specific point, said detecting means detects the specific point based on each detection parameter, and a detected position by the detection parameter having the best evaluation value of detection accuracy is adopted, thereby detecting the position of the specific point.

25 14. The device according to claim 10.

respect to the same specific point.

wherein said generating means comprises supplying means for supplying the position or area of said specific point on said second photographed image, and

extracts a partial image including said specific point from said second photographed image based on the position or area supplied by said supplying means, and generates said detection parameters based on the partial image.

10 15. The device according to claim 14,

wherein said supplying means retains as known information the position or area on said specific point on said second photographed image, and supplies the position or area.

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16. The device according to claim 14,

wherein said supplying means retains as known information the three-dimensional position of said specific point and camera parameters of said second photographing means,

comprises specific point position calculating means for calculating the position of said specific point on said second photographed image, based on the three-dimensional position of said specific point and the camera parameters of said second photographing means, and

supplies the position calculated by said specific point position calculating means.

17. The device according to claim 14,

5 wherein said supplying means comprises feature extracting means for extracting a featured partial area from said second photographed image, and

supplies the position or area of said featured partial area extracted by said feature extracting means.

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18. The device according to claim 10,

wherein said generating means generates detection parameters based on one photographed image photographed at a single time by said second photographing means.

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19. The device according to claim 10,

wherein said generating means generates detection parameters based on a plurality of photographed images photographed at a plurality of times by said second photographing means.

20. The device according to claim 10,

wherein said updating means determines timing in which update of detection parameters is performed,

- 25 based on the contents of said second photographed image.
  - 21. The device according to claim 20,

wherein said updating means performs update of detection parameters, if a degree of difference between a new second photographed image and the second photographed image at the time of latest update of detection parameters exceeds a predetermined value.

22. The device according to claim 20,

wherein said updating means controls update of detection parameters, based on changes in detection parameters generated by said generating means.

23. The device according to claim 1, wherein said updating means updates detection

parameters at a predetermined time interval.

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24. The device according to claim 1,

wherein said updating means comprises storing means for storing two or more kinds of detection parameters prepared in advance for each of said

20 specific points, and

selecting means for selecting a detection

parameter for detecting each specific point from two or

more kinds of detection parameters stored in said

storing means, in such a way as to follow changes in

how the specific point is viewed, and

updates current detection parameters to detection parameters selected by said selecting means.

25. The device according to claim 24,

wherein said selecting means selects detection
parameters based on the average intensity value of said
target image.

26. The device according to claim 1,

wherein said detection parameter is a template image including said specific points, and

said detecting means performs template matching for said target image to detect the positions of said specific points on said image.

27. The device according to claim 1,

wherein said detection parameters are information expressing color and/or intensity unique to said specific points, and

said detecting means extracts areas having the color and/or intensity unique to said specific points

from said target image, thereby detecting the positions of said specific points on the image.

28. A specific point detecting method of detecting positions of one or more specific points on a target image, comprising:

the updating step of updating detection parameters for detecting said specific points, in such a way as to

follow changes in how said specific points on said target image are viewed; and

the detecting step of detecting the positions of said specific points on said target image, based on the detection parameters updated in said updating step.

29. The method according to claim 28,

wherein said target image is a first photographed image photographed in a first photographing step by

10 first photographing means that is movable, and

said specific points are static specific points in a real space.

30. The method according to claim 29,

wherein said detecting step further comprises: the first calculating step of calculating the viewpoint position and/or posture of said first photographing means, and

the narrowing step of narrowing specific points to

20 be detected, based on the viewpoint position and/or

posture calculated in said first calculating step.

- 31. The method according to claim 29, wherein there is a plurality of said first
- 25 photographing means, and

in said detecting step, a plurality of detection processing corresponding respectively to said plurality of first photographing means is performed, and

in each of said plurality of detection processing,

the positions of said specific points in the first
photographed image photographed by corresponding said
first photographing means are detected, based on the
detection parameters updated by said updating means.

10 32. The method according to claim 29, said updating step comprising:

the second photographing step of taking photographs by photographing means in which the position and posture of the viewpoint and the focal distance are fixed, and

the generating step of generating said detection parameters, based on a second photographed image photographed in said second photographing step are comprised.

20 wherein current detection parameters are updated to detection parameters generated in said generating step.

33. The method according to claim 32,

25 wherein in said updating step,

detection parameters are updated so that detection parameters generated based on said second photographed 1.0

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image photographed at a time same as said first photographed image can be used in said detecting step, and

in said detecting step, said specific points are detected using detection parameters generated based on said second photographed image photographed at a time same as said first photographed image.

34. The method according to claim 32,

wherein in said second photographing step,
photographs are taken by a plurality of second
photographing means fixed on different viewpoint
positions, and

in said generating step, said detection parameters are generated, based on such a plurality of second photographed images.

35. The method according to claim 34,

wherein said plurality of second photographing

20 means photographs one or more specific points in an

overlapping manner, and

in said generating step, detection parameters for the same specific point are generated respectively based on photographed images obtained by a plurality of second photographing means, and in said detecting step, the specific point is detected, based on a plurality of detection parameters with respect to the same point.

5 36. The method according to claim 35,

said detecting step comprising a viewpoint position calculating step of calculating the viewpoint position of said first photographing means,

wherein the position of specific points is

10 detected using detection parameters generated based on
second photographing means nearest to the viewpoint
position calculated in said viewpoint position
calculating step, if there is a plurality of detection
parameters corresponding to the same specific point.

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37. The method according to claim 28, said updating step comprising:

the second photographing step of taking
photographs by second photographing means in which the
20 position and posture of the viewpoint and the focal
distance are fixed, and

the generating step of generating said detection parameters, based on a second photographed image photographed in said second photographing step are comprised, wherein current detection parameters are updated to detection parameters generated in said generating step.

5 38. The method according to claim 37,

wherein in said second photographing step, photographs are taken by a plurality of second photographing means fixed on different viewpoint positions, and

in said generating step, said detection parameters are generated, based on such a plurality of second photographed images.

39. The method according to claim 38,

wherein said plurality of second photographing means photographs one or more specific points in an overlapping manner, and

in said generating step, detection parameters for the same specific point are generated respectively based on photographed images obtained by a plurality of second photographing means, and

in said detecting step, the specific point is detected, based on a plurality of detection parameters with respect to the same specific point.

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40. The method according to claim 39,

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wherein in said detecting step, if there is a plurality of detection parameters corresponding to the same specific point, the specific point is detected based on each detection parameter, and a detected position from the detection parameter having the best evaluation value of detection accuracy is adopted, thereby detecting the position of the specific point.

41. The method according to claim 37,

said generating step comprising a supplying step of supplying the position or area of said specific point on said second photographed image,

wherein a partial image including said specific point is extracted from said second photographed image based on the position or area supplied from said supplying step, and said detection parameters are generated based on the partial image.

- 42. The method according to claim 41,

  wherein in said supplying step,
  the position or area on said specific point on said
  second photographed image is retained as known
  information, and the position or area is supplied.
- 25 43. The method according to claim 41, wherein in said supplying step,

the three-dimensional position of said specific point and camera parameters of said second photographing means are retained as known information,

the specific point position calculating step of

calculating the position of said specific point on said

second photographed image based on the threedimensional position of said specific point and the

camera parameters of said second photographing means is

comprised, and

the position calculated in said specific point position calculating step is supplied.

44. The method according to claim 41, wherein in said supplying step,

the feature extracting step of extracting a featured partial area from said second photographed image is comprised, and

the position or area of said featured partial area extracted in said feature extracting step is supplied.

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45. The method according to claim 37, wherein in said generating step,

detection parameters are generated based on one photographed image photographed at a single time in said second photographing step.

46. The method according to claim 37,

wherein in said generating step,

detection parameters are generated based on a plurality of photographed images photographed at a plurality of times in said second photographing step.

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47. The method according to claim 37,

wherein in said updating step, timing in which update of detection parameters is performed is determined based on the contents of said second photographed image.

48. The method according to claim 47,

wherein in said updating step, update of detection parameters is performed, if a degree of difference between a new second photographed image and the second photographed image at the time of latest update of detection parameters exceeds a predetermined value.

49. The method according to claim 47,

wherein in said updating step, update of detection parameters is controlled, based on changes in detection parameters generated in said generating step.

50. The method according to claim 28,

25 wherein in said updating step, detection parameters are updated at a predetermined time interval. 51. The method according to claim 28, said updating step comprising:

the storing step of storing two or more kinds of detection parameters prepared in advance for each of said specific points, and

the selecting step of selecting a detection

parameter for detecting each specific point from two or

more kinds of detection parameters stored in said

storing step, in such a way as to follow changes in how

10 the specific point is viewed,

wherein current detection parameters are updated to detection parameters selected in said selecting step.

52. The method according to claim 51,

wherein in said selecting step, detection parameters are selected based on the average intensity value of said target image.

53. The method according to claim 28 wherein said 20 detection parameter is a template image including said specific points, and

in said detecting step, template matching is performed for said target image to detect the positions of said specific points.

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54. The method according to claim 28,

wherein said detection parameters are information expressing color and/or intensity unique to said specific points, and

in said detecting step, areas having the color and/or intensity unique to said specific points are extracted from said target image, thereby detecting the positions of said specific points on the image.